

## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.





Ag 84M  
Reserve  
214

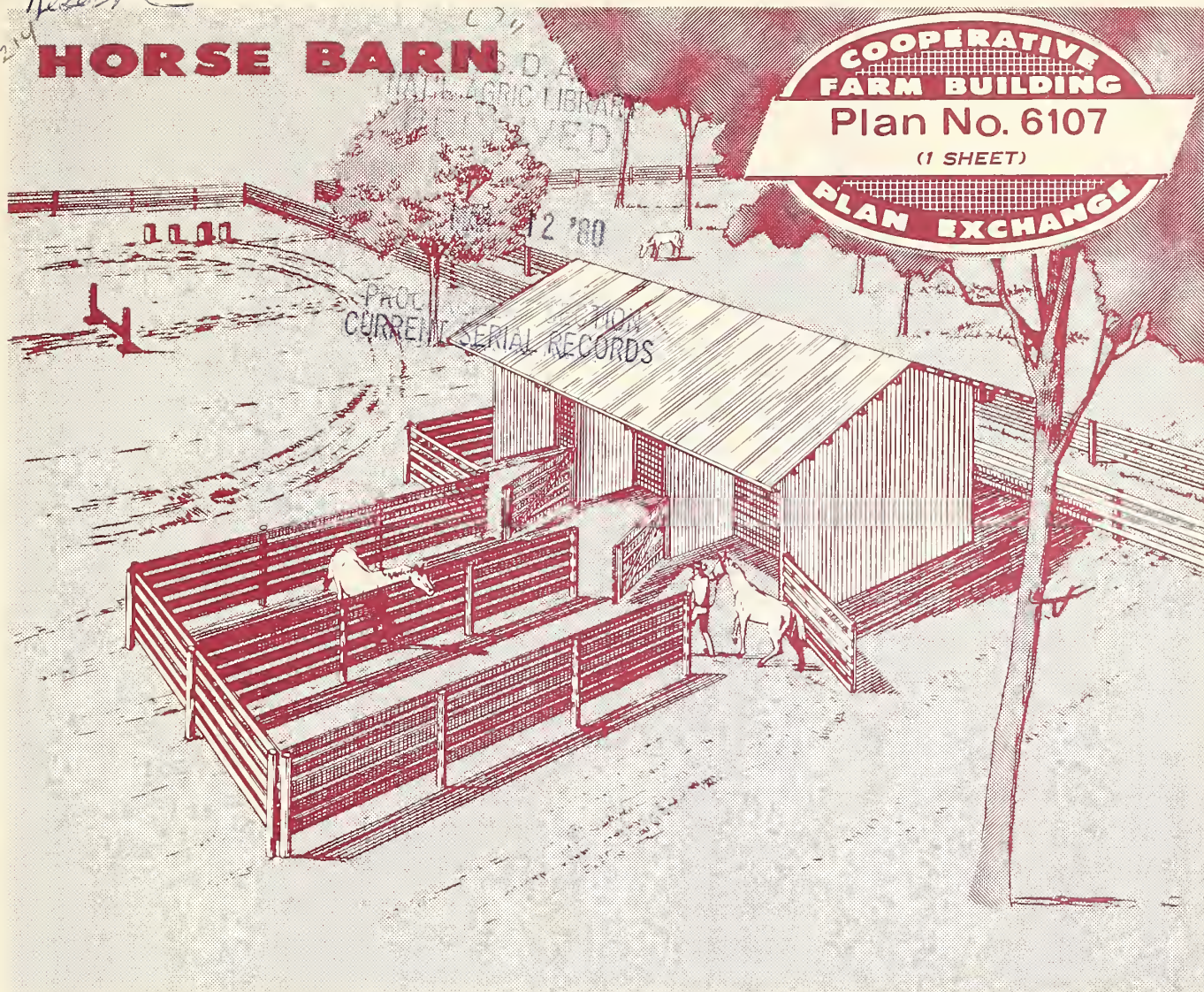
# HORSE BARN

COOPERATIVE  
FARM BUILDING

Plan No. 6107

(1 SHEET)

PLAN EXCHANGE



This three-stall barn for horses has been designed for many uses in all climates. An overhanging roof offers adequate shade in summer. In mild climates, the barn provides year-round protection against the elements. Insulation can be added for heat protection or for warmth in cold climates.

Before building, select a well-drained site, one that is sheltered from winter winds but open to summer breezes. An evergreen windbreak can provide an excellent shield. Face the outdoor pens toward the south or southeast.

Each stall has its own outdoor pen which can be extended to any length desired. A 10-foot gate can be installed between each pen partition as shown in the illustration. The gate can swing to either side and latches in position to close off the rear of the stall. Horses can be locked in the stall for bridling or holding while the pen area is being cleaned.

Each 10- by 12-foot stall has access to the inside area. Large sliding doors provide entry to the alley and the adjacent 10- by 8-foot feed storage room. The 16- by 12-foot grooming area is planned to permit easy access to the 8- by 8-foot tack room.

A conventional door provides entry to the tack room. Inside, a unique pivoted door in the tack room makes the saddle racks easily available and saves steps when saddling or unsaddling.

Working drawings may be obtained from the extension agricultural engineer at your State university. There may be a small charge to cover cost of printing.

If you do not know the location of your State university, send your request to Agricultural Engineer, Extension Service, U.S. Department of Agriculture, Washington, D.C. 20250. He will forward your request to the correct university.

ORDER PLAN NO. 6107. HORSE BARN.

Washington, D.C.

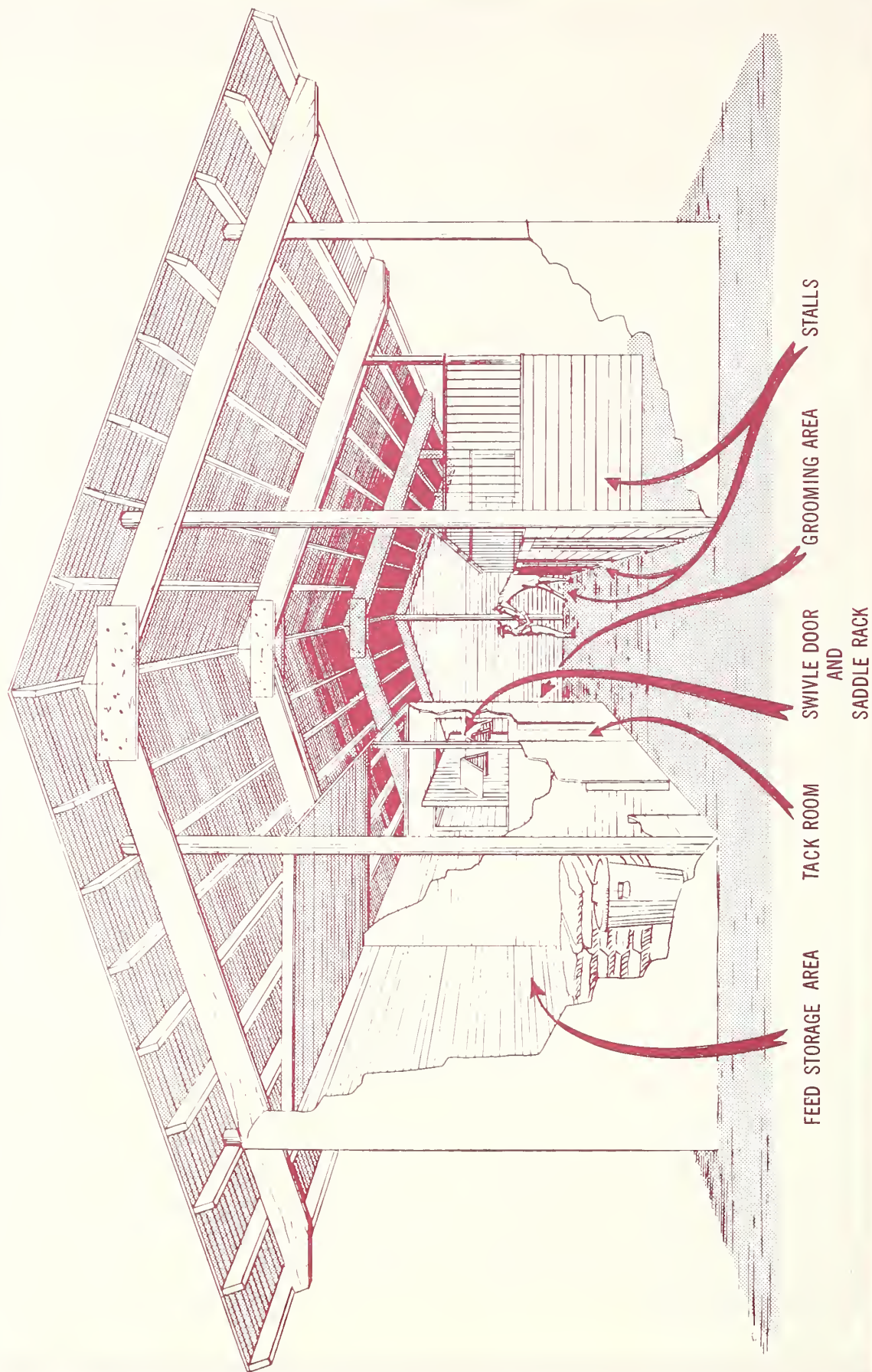
Issued March 1972

UNITED STATES DEPARTMENT OF AGRICULTURE

Miscellaneous Publication No. 1224



# Cutaway View Of Barn



Agricultural Engineering Research Division    AGRICULTURAL RESEARCH SERVICE



